

Figure B-13. Loading TSF-26 soil bags onto a flat bed truck prior to hauling to the Radioactive Parts Security Storage Area (RPSSA) storage area, June 2000.

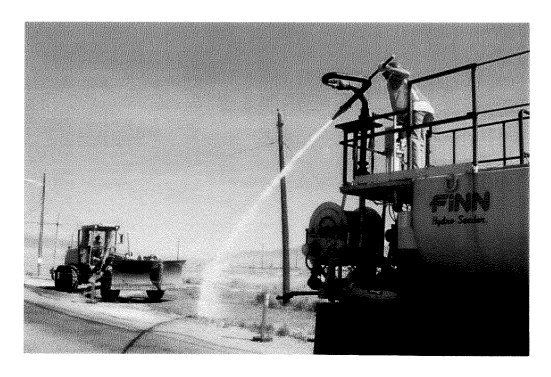


Figure B-14. Water being applied to the TSF-06 Area B site prior to excavation of contaminated overburden, June 2000.

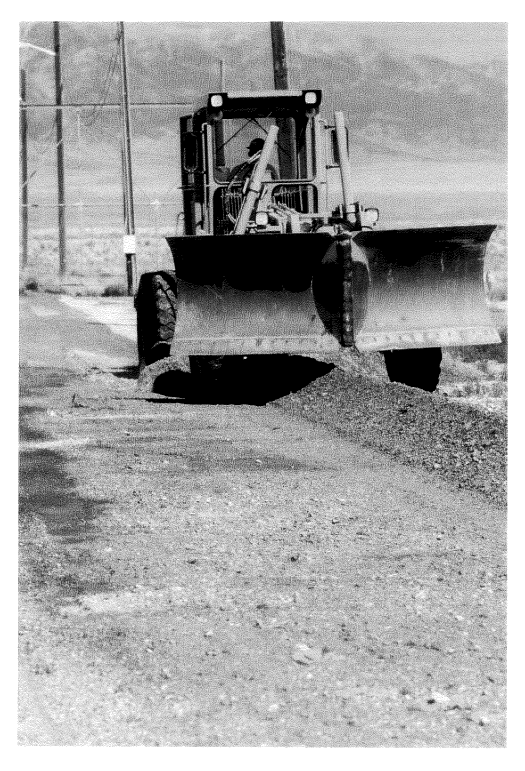


Figure B-15. Contaminated TSF-06 Area B overburden scraped in thin lifts into a row for soil bag loading, June 2000.



Figure B-16. Labeled TSF-06 Area B soil bags prepared for transport to the RPSSA, July 2000.



Figure B-17. Stacey Hill using the SAM 935 equipment to detect radionuclide concentrations between lifts at TSF-06 Area B, with Lori Lopez recording results, July 2000.



Figure B-18. Samplers Joe Cook and Reina Carrol collecting additional shallow subsurface soil samples at TSF-06 Area B for planned remediation of the native soil, August 2000.

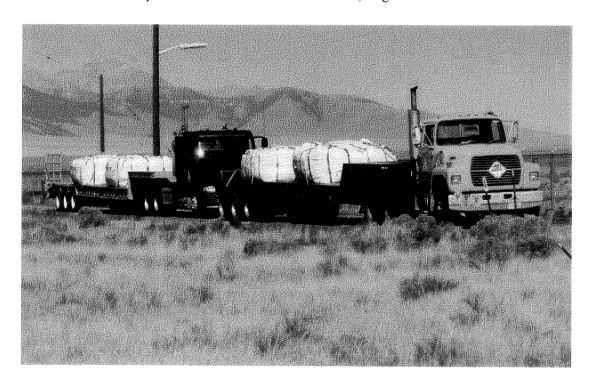


Figure B-19. Soil bags from TSF-06 Area B and TSF-26 were transported to the Radioactive Waste Management Complex for disposal, September 2000.



Figure B-20. TSF-06 Area B was winterized by placing a thin layer of clean fill along the shoulder of Snake Avenue to promote safety, December 2000.



Figure B-21. Backhoe used for TSF-26 and TSF-06 calendar year 2000 remediation was decontaminated, January 2001.